

056379

WELL SCHEMATIC

Operator: Devon Energy Production Co., LP
Completion Date: 9/19/2012

Well Name & No.: Rice 2A-9 SWD
491 ft. {N / S} line and 315 ft. from {E / W}
NE 1/4 Section 9 Township 23N Range 03E

Surface Elevation: 935'

Tubing Size: 4.5#
Weight: 11.6#
Length: 4335'

Packer Type: Baker AS-1 Nickel Plated
Set at: 4335'

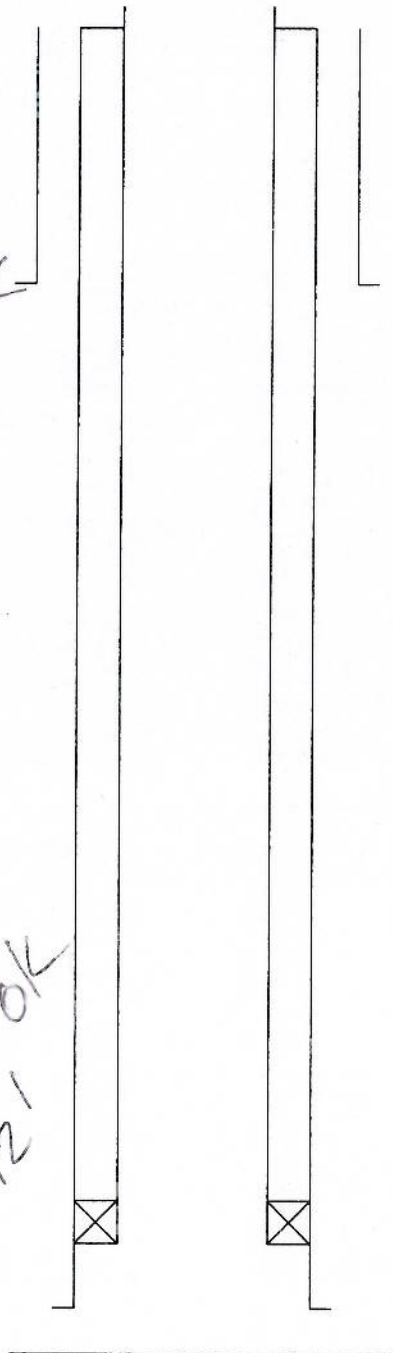
4288 - 4358 OK
Formation(s) perforated above
packer: to ;
to
Formation(s) perforated below
packer: to ;
to

Open hole below production
Casing from 4363' to 5628'
Formation(s) present in open
hole: ARBUCKLE

SURFACE CASING DATA

Hole size: 12 1/4 inches
Casing size: 9 5/8 inches
Weight: 36# lb/ft.
Length: 556 ft.
Cement type: Class J-55
Amount: 318 SX.
Additives:
Casing set at: 556' GL ft.
Top of cement: 0 ft.
Method of
determination VISUAL

1.18 x 38 = 375
x 1.979 = 742



INTERMEDIATE LINER/CASING

Hole size: 8 3/4 inches
Casing size: 7 inches
Weight: 26# lb/ft.
Length: 4363 ft. 4385
Cement type: Class P-110 1.18 x 440 = 519 x 3.744 = 1942
Amount: 440 SX.
Additives:
Casing set at: 4363 GL ft.
Top of cement: 1663' GL ft.
Method of
determination volume pumped/returns

PRODUCTION CASING DATA

Hole size: 6 1/8 inches
Casing size: n/a inches
Weight: lb/ft.
Length: ft.
Cement type: Class
Amount: SX.
Additives:
Casing set at: ft.
Top of cement: ft.
Method of
determination

PBTD: 5650' RKB/5628' RGL
TD: 5650' RKB/5628' RGL

NOTE: All depths are to be from **ground level**. If KB depths are used, make notations on diagram and height of KB **above ground level**.